

IN THE SPECIFICATION

Please amend the paragraph beginning at page 18, line 19, to page 19, line 6, as follows:

The distribution application 117 includes a print request part 301 and a Web information providing part 302. The Web information providing part 302 operates as a Web server (http server) for the PC 200, and displays a multiple print screen 201 (Fig. 8B) and a multiple print initial setting screen 202 (Fig. 7) on a Web browser running on the PC 200. Display of each screen on the Web browser, and receiving of various requests and various settings are performed by the http protocol by using the httpd 304. Each of the multiple print screen 201 and the multiple print initial setting screen 202 is a file based on html (Hyper Text Markup Language) format.

Please amend the paragraph beginning at page 27, line 25, to page 28, line 6, as follows:

The httpd 304 always monitors port 80, and receives the request message from the PC 200 by using the port 80 in step S901. Then, the httpd 304 reads the received request message and writes the request message in the shared memory 303 in step S902. Next, the httpd 304 notifies the NCS 128 that the httpd 304 received the request message in step S903.

Please amend the paragraph at page 42, lines 3-14, as follows:

The IP obtaining part 1601 periodically accesses the MIB (management information base) 1610 stored in the router 210 on the Ethernet 220. Then, the IP obtaining part [[160]] 1601 obtains IP addresses of the compound machines and printers on the Ethernet 220 from a data block relating to TCP/IP in the MIB. In addition, the IP obtaining part 1601 produces the printer list data 311 in which the obtained IP addresses are associated with names of

apparatuses, and stores the printer list data 311 into the flash memory 310. The names can be obtained, for example, from the compound machines or the printers.